

FIG. 1

OUT TO LOADS

34

SCREW TERMINALS

UP | ———— □ RELAY 1 /
DOWN | ———— □ RELAY 2 /
NEUTRAL | ———— NEUTRAL
 | ⏏

UP | ———— □ RELAY 3 /
DOWN | ———— □ RELAY 4 /
NEUTRAL | ————
 | ⏏

UP | ———— □ RELAY 5 /
DOWN | ———— □ RELAY 6 /
NEUTRAL | ————
 | ⏏

UP | ———— □ RELAY 7 /
DOWN | ———— □ RELAY 8 /
NEUTRAL | ————
 | ⏏

UP | ———— □ RELAY 9 /
DOWN | ———— □ RELAY 10 /
NEUTRAL | ————
 | ⏏

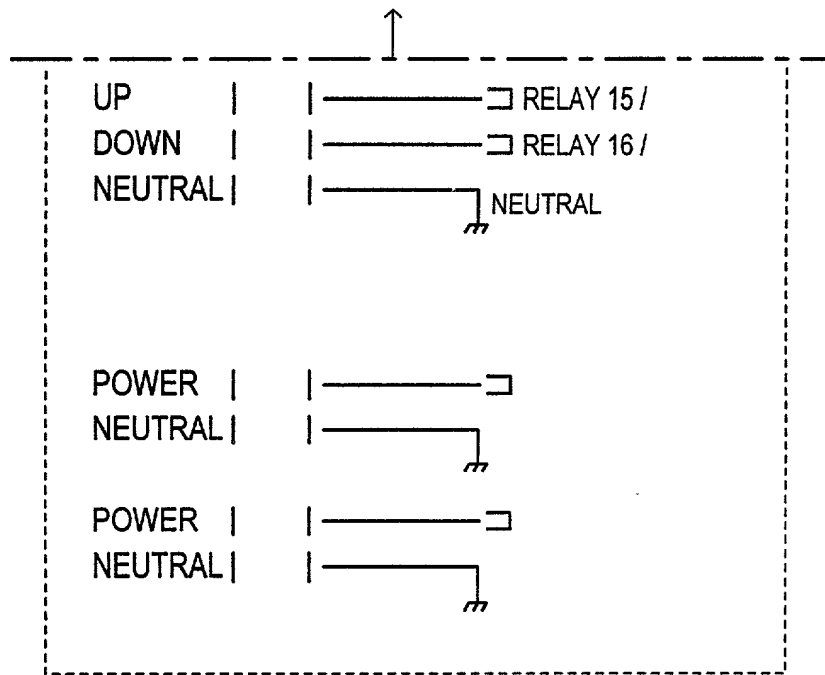
UP | ———— □ RELAY 11 /
DOWN | ———— □ RELAY 12 /
NEUTRAL | ————
 | ⏏

UP | ———— □ RELAY 13 /
DOWN | ———— □ RELAY 14 /
NEUTRAL | ————
 | ⏏

SEE FIG. 2b

FIG. 2a

SEE FIG. 2a



FROM 120VAC, 15A SUPPLY
SCREW TERMINAL

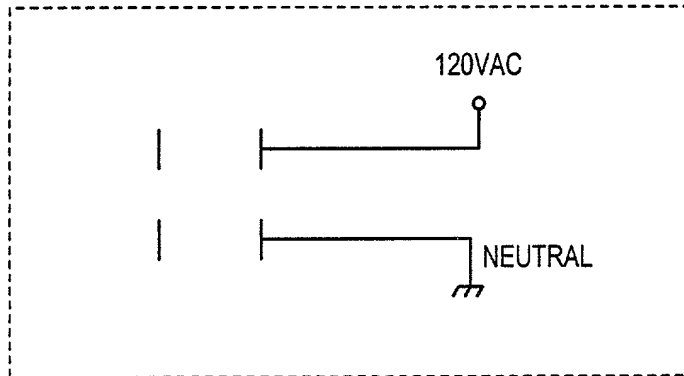


FIG.2b

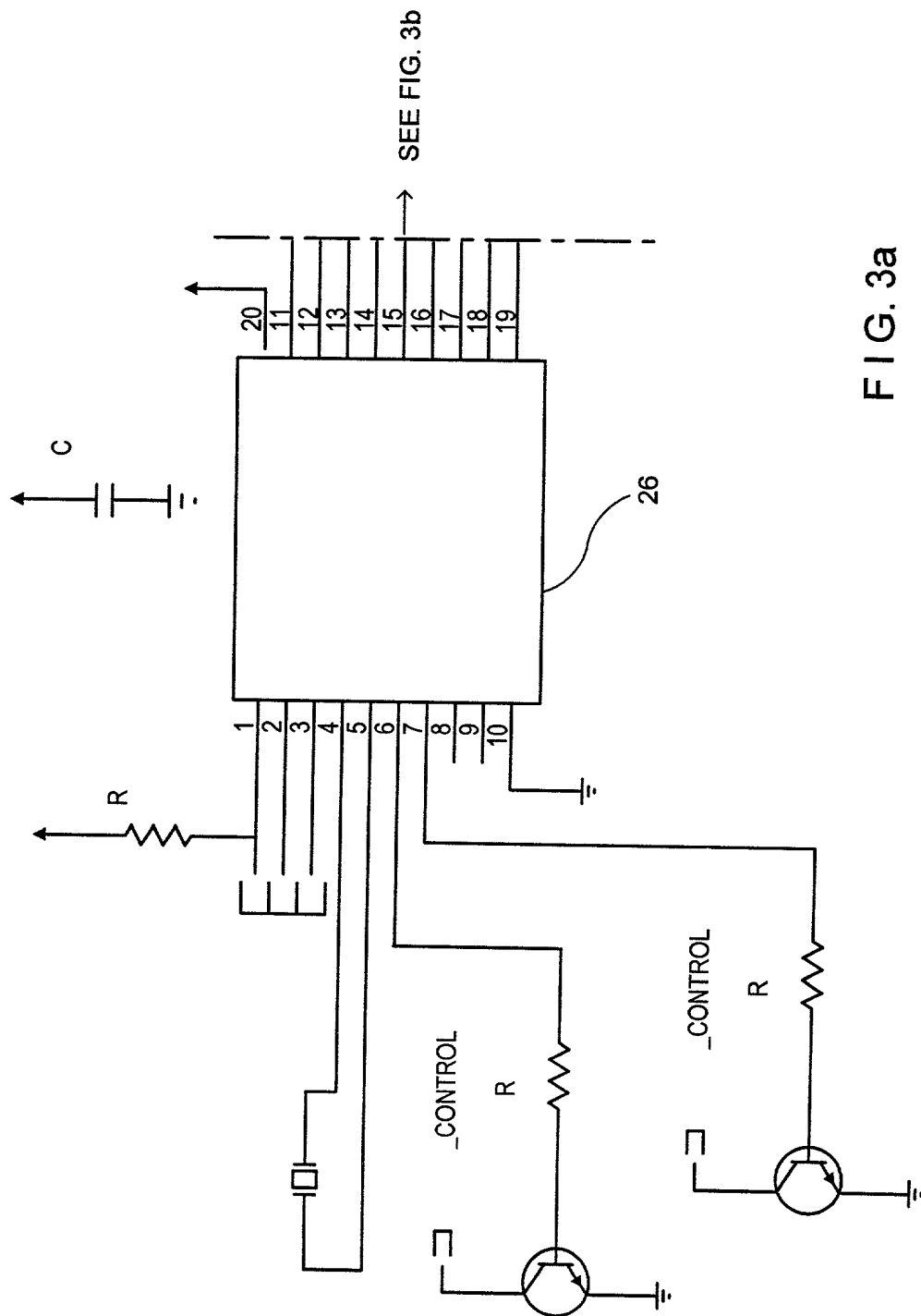


FIG. 3a

ADDRESS DIPSWITCH

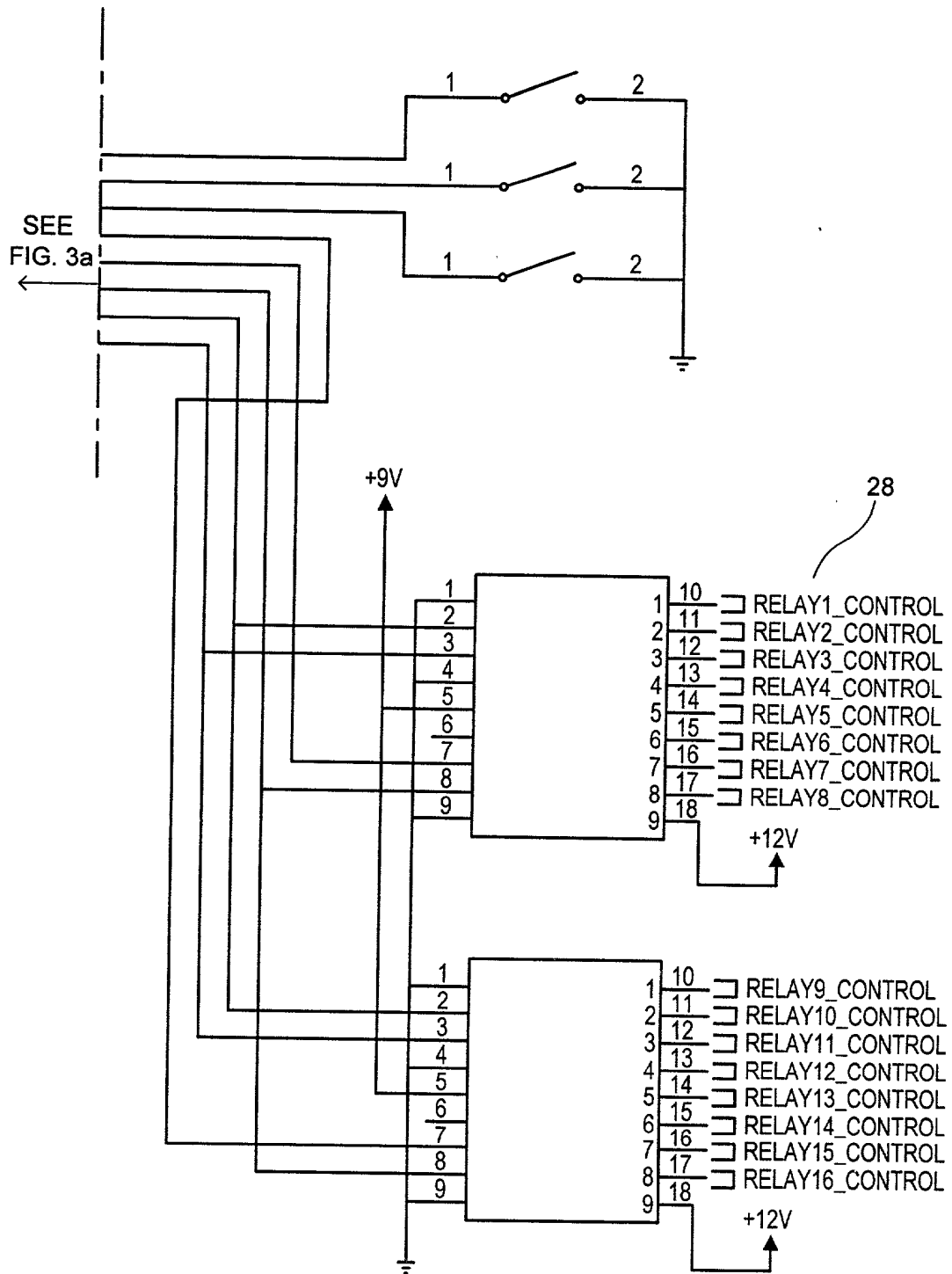
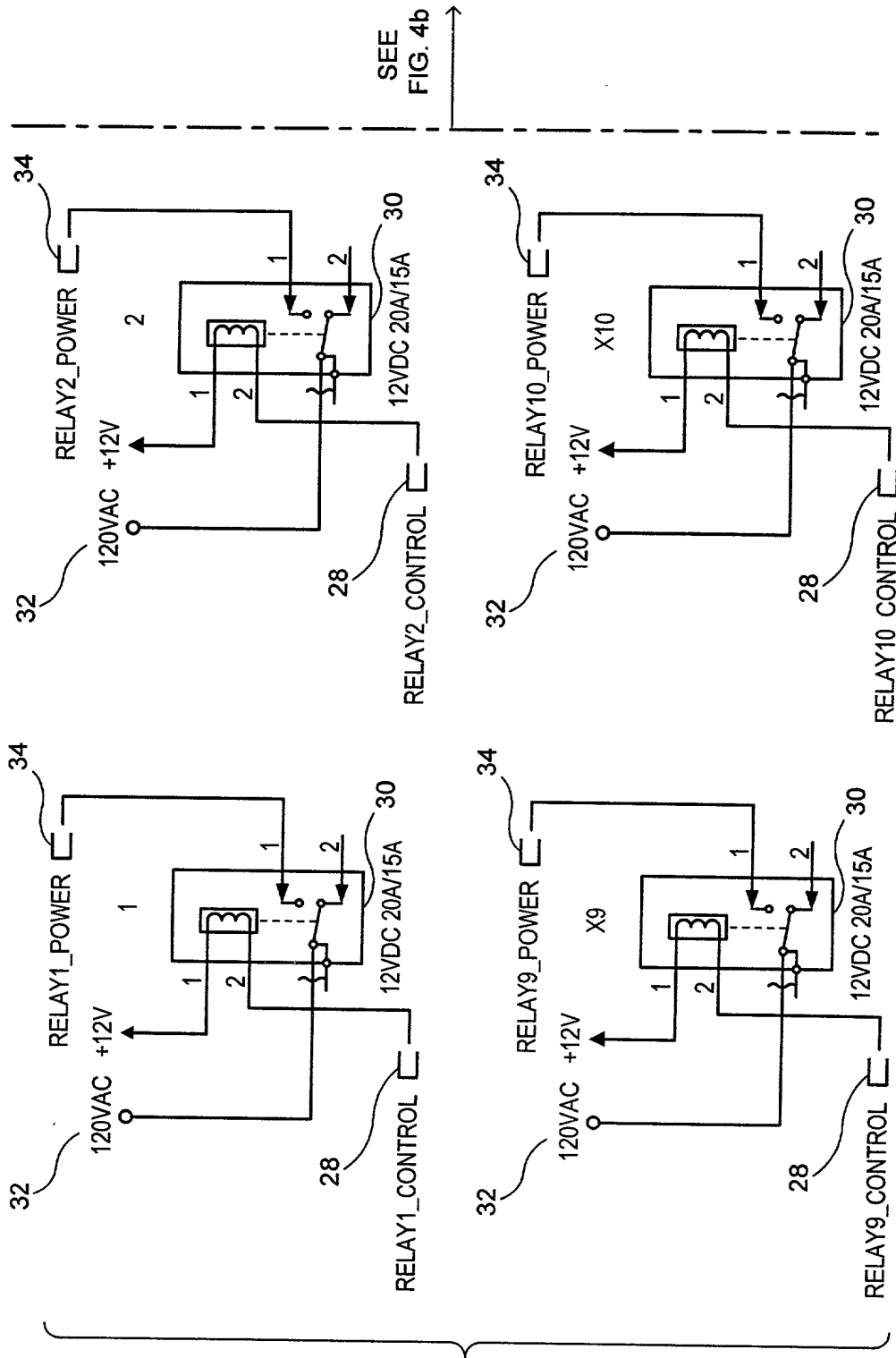


FIG. 3b



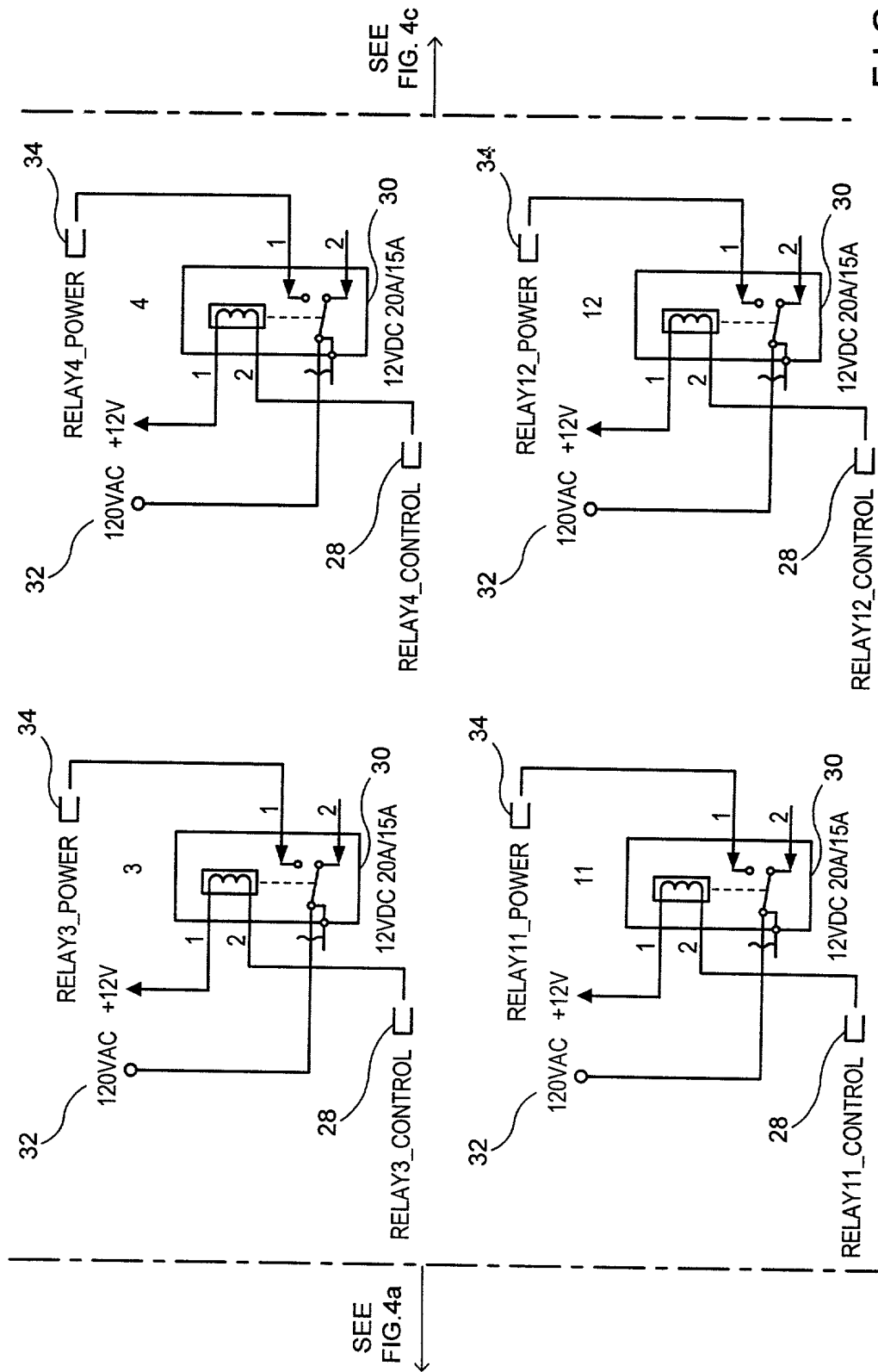
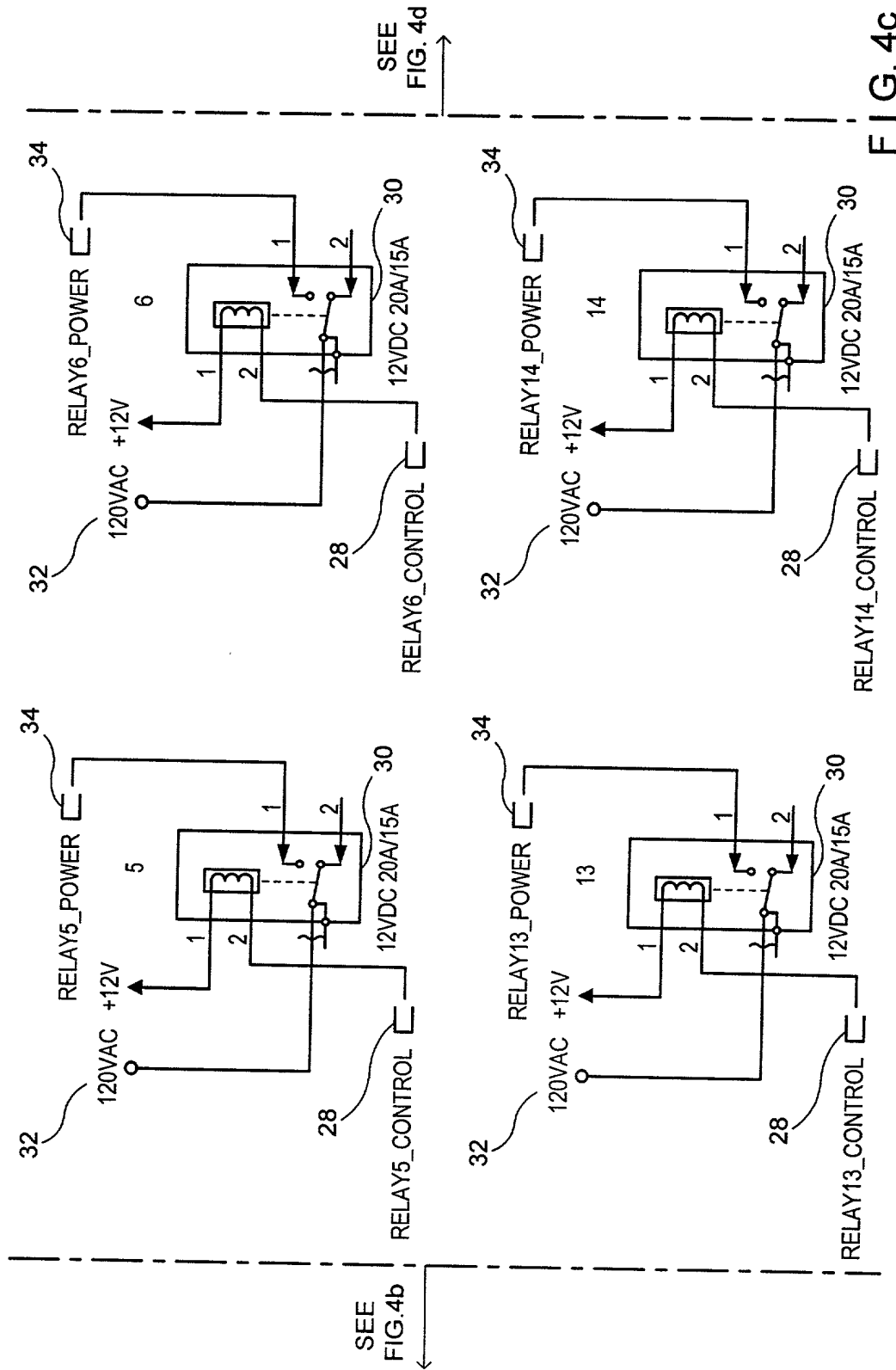
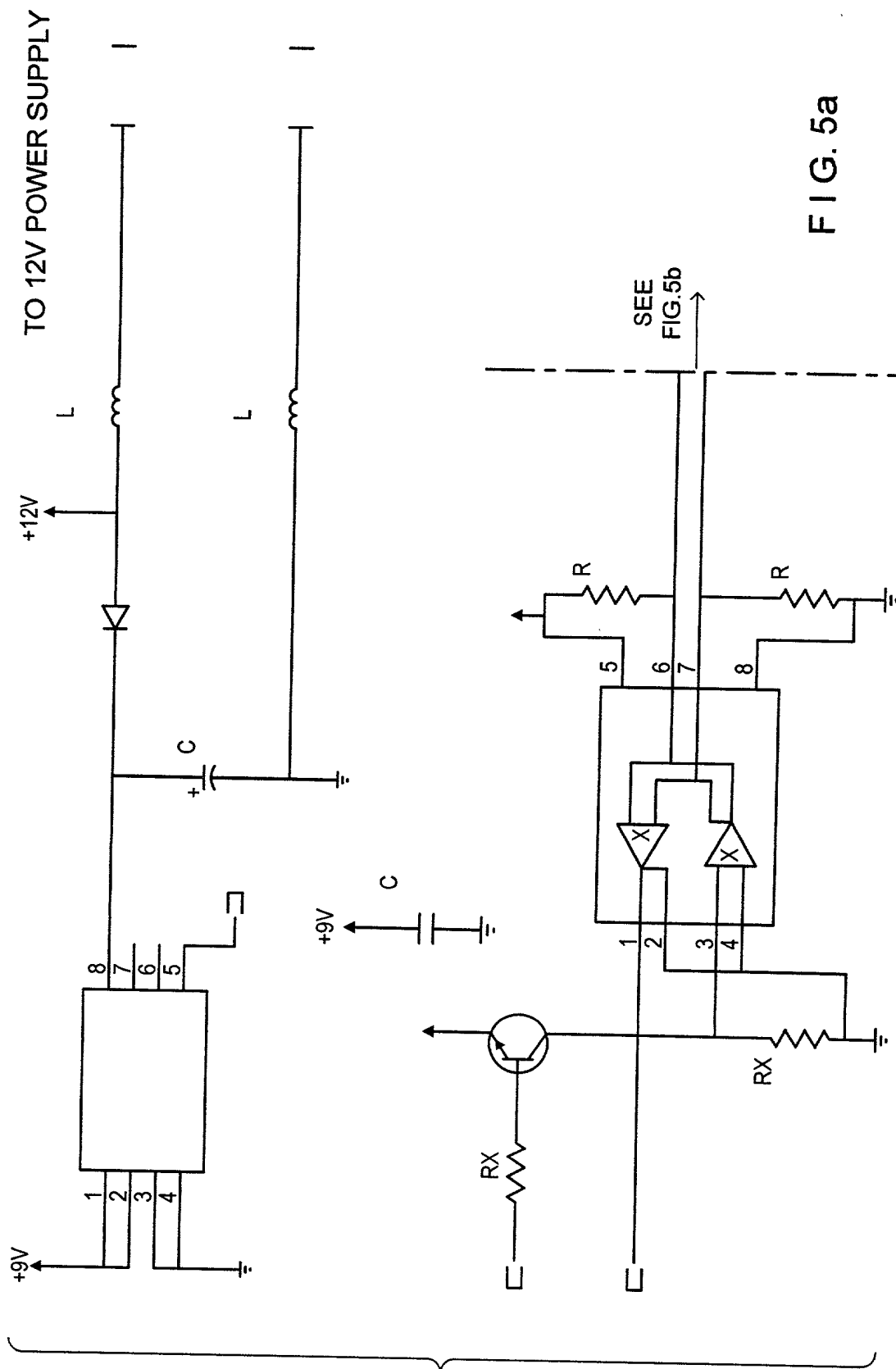


FIG. 4b





2025 RELEASE UNDER E.O. 14176

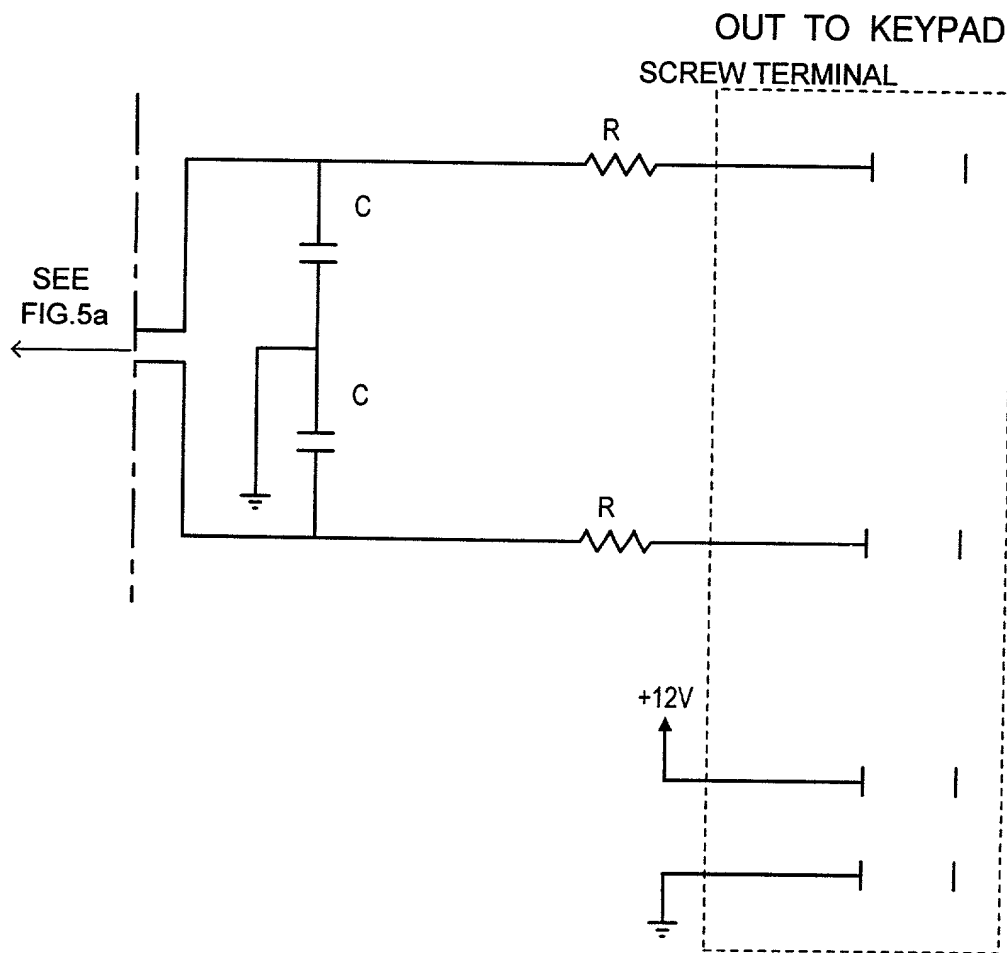


FIG. 5b

FIG. 6a

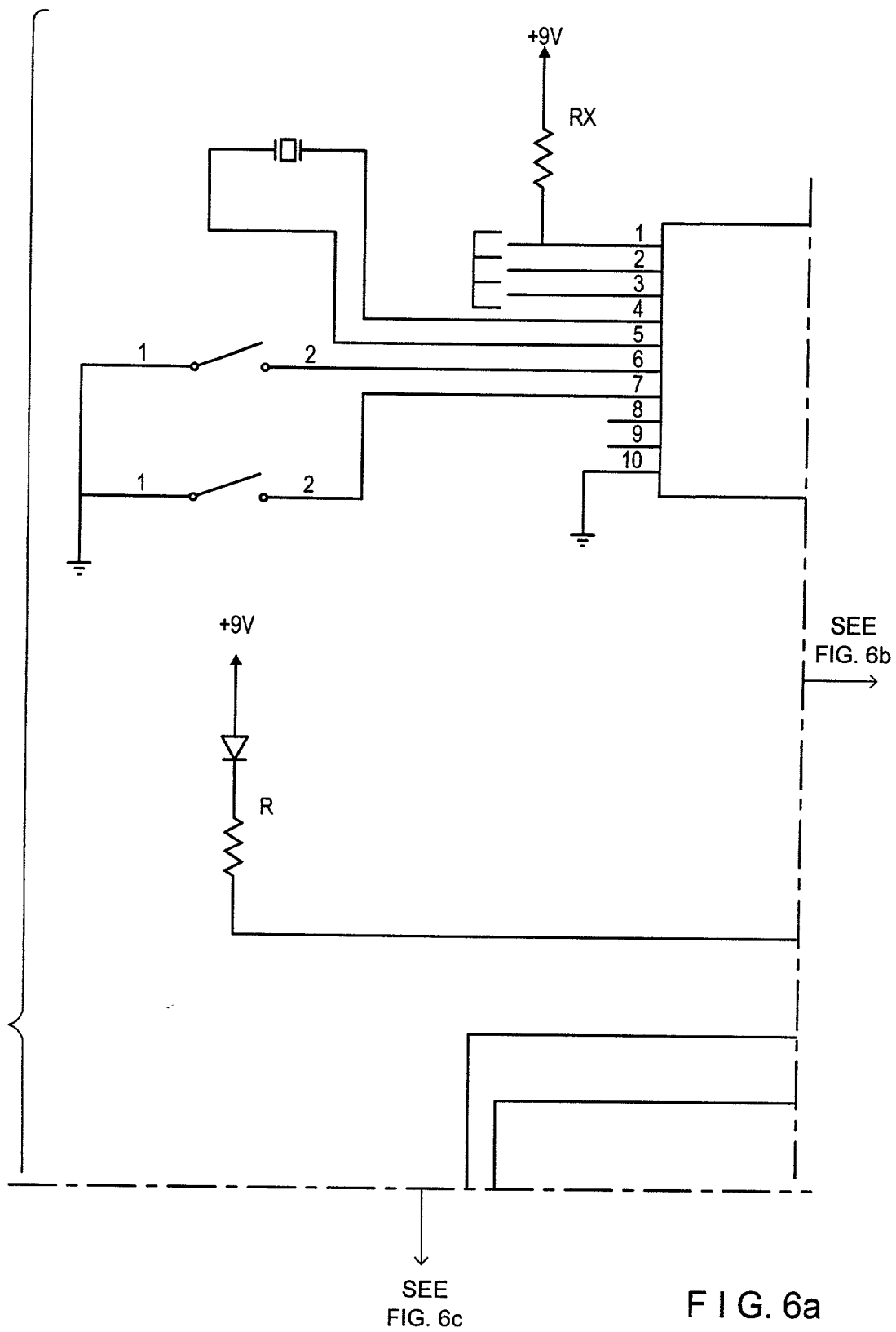


FIG. 6a

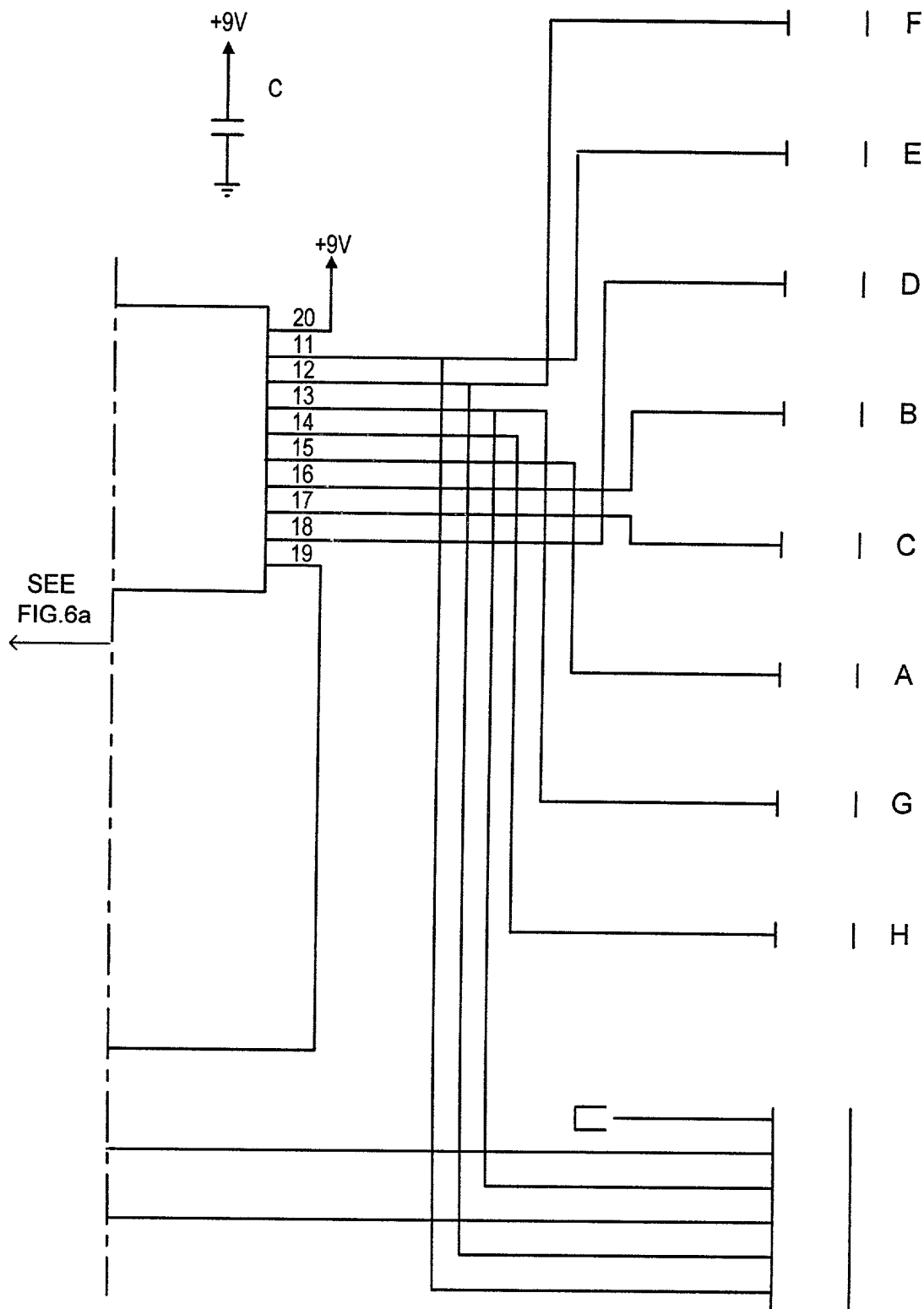
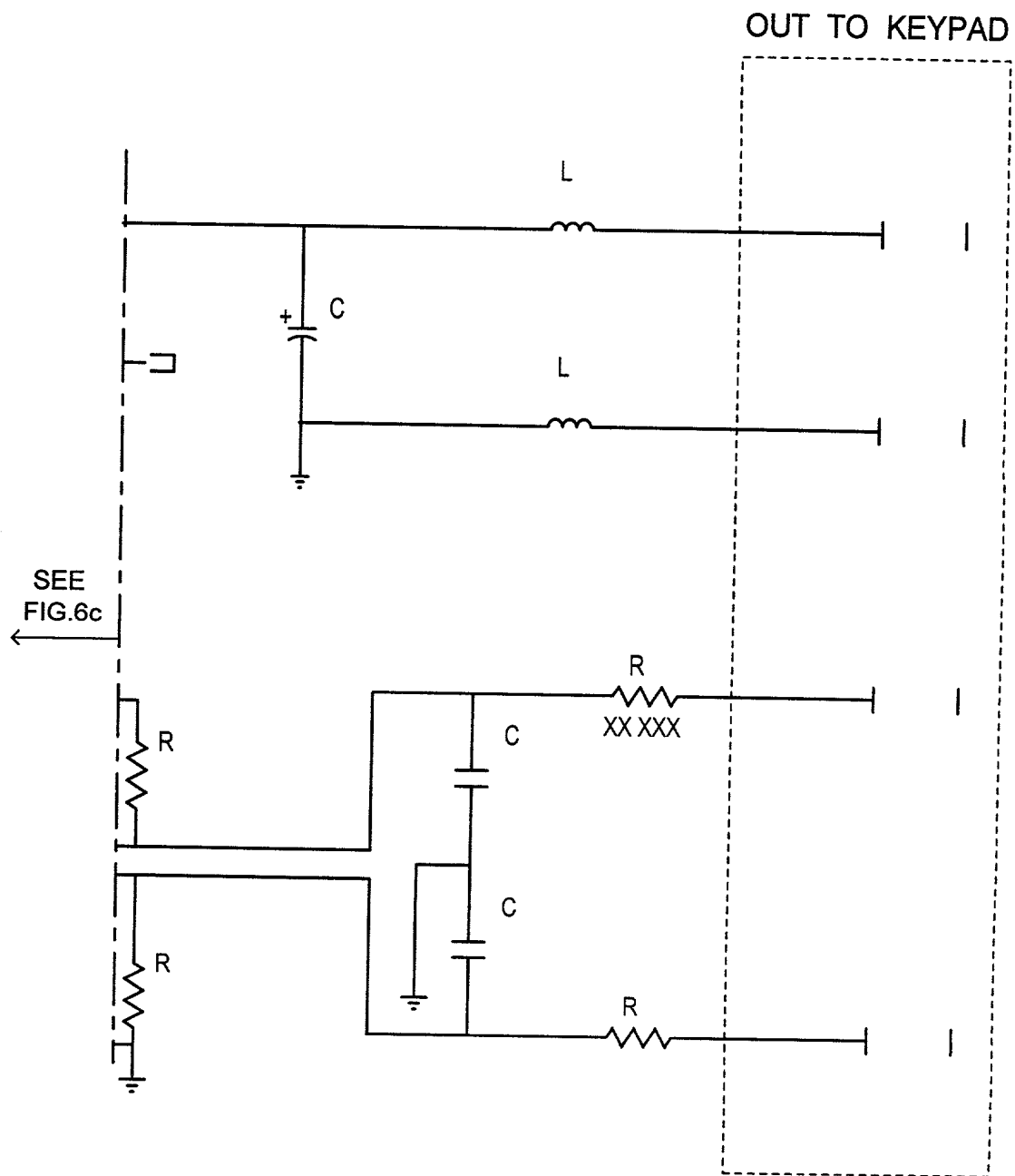


FIG. 6b

F I G. 6c

[illegible]

F I G. 6d